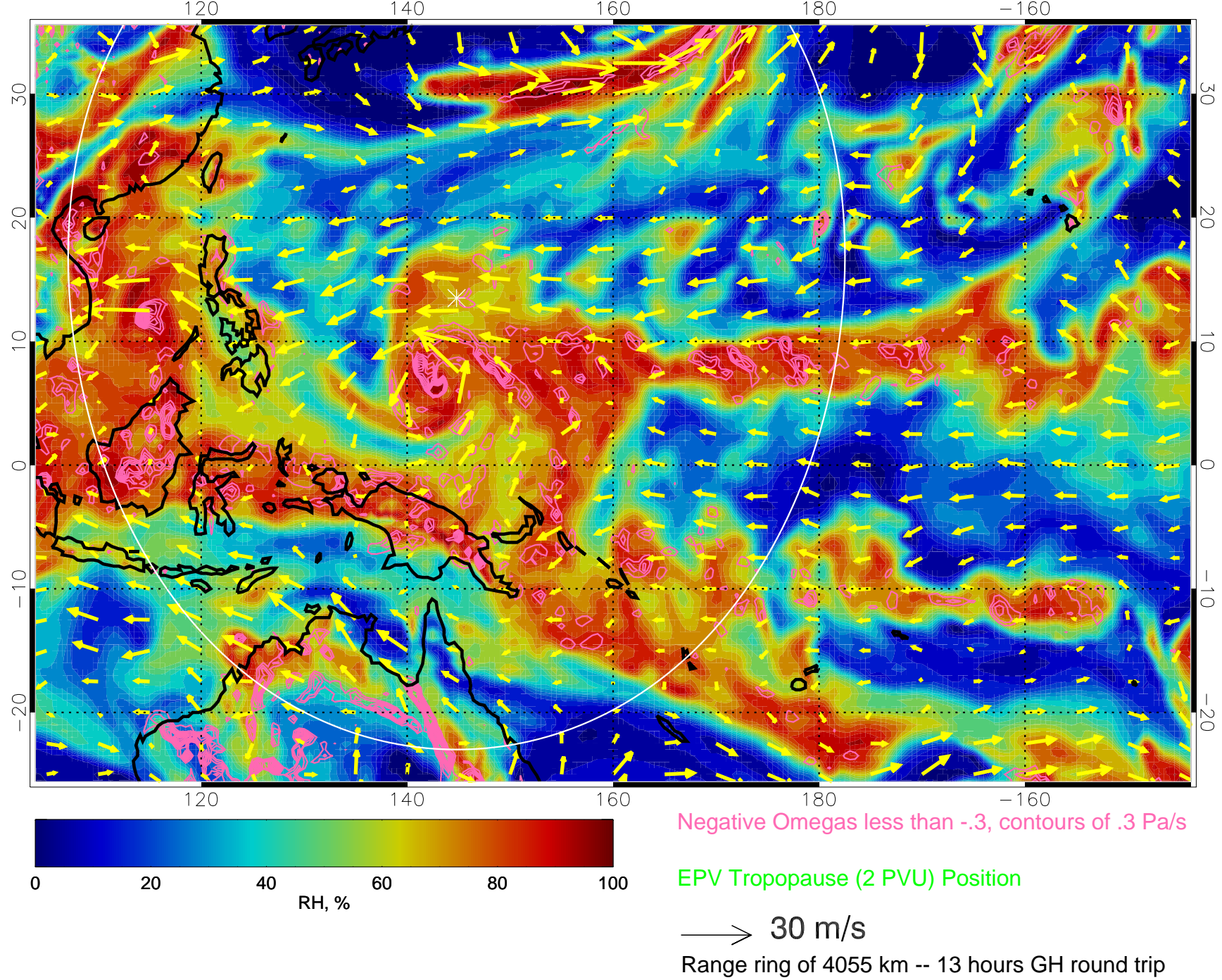
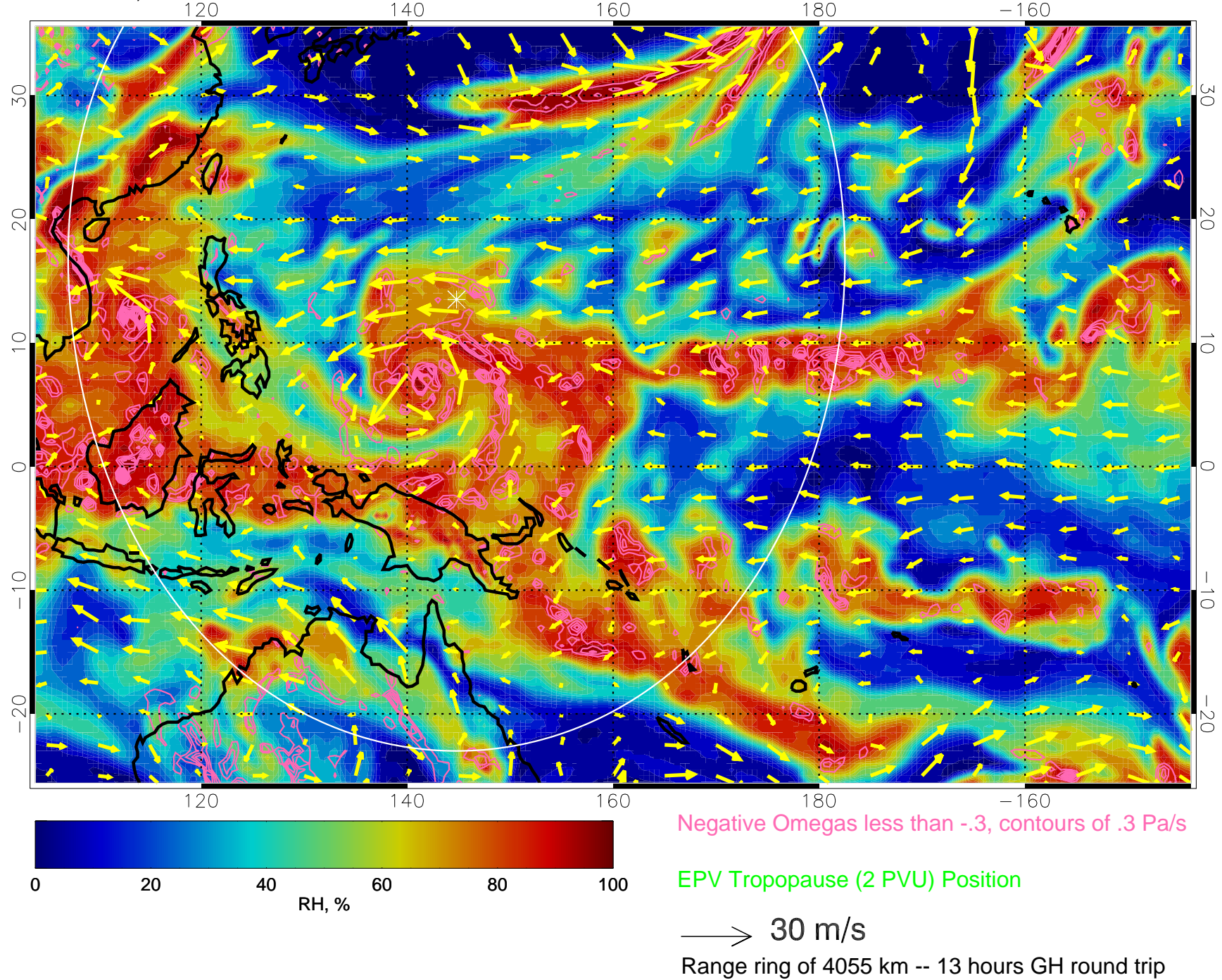


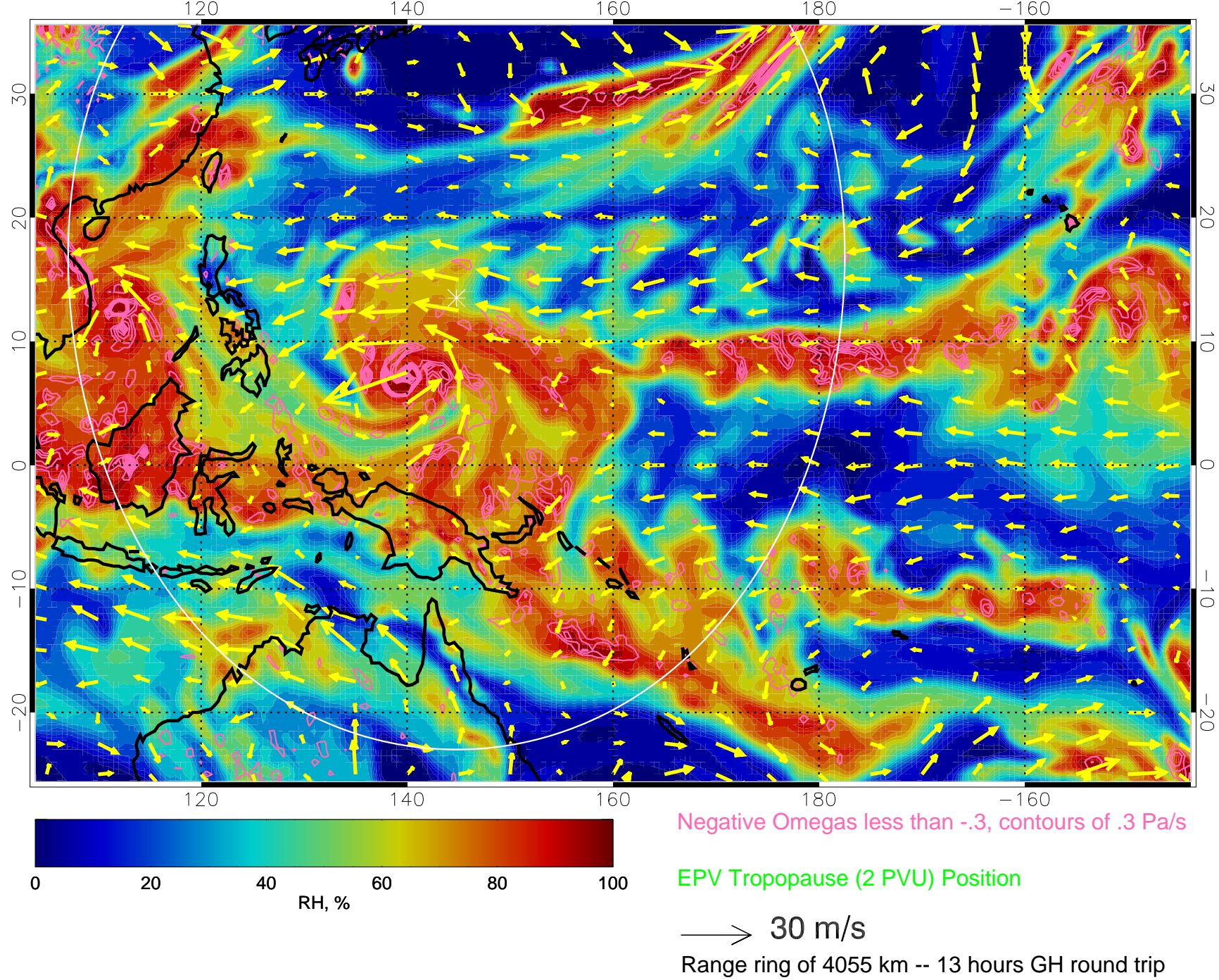
13110512, 12 hour forecast for 700mb RH



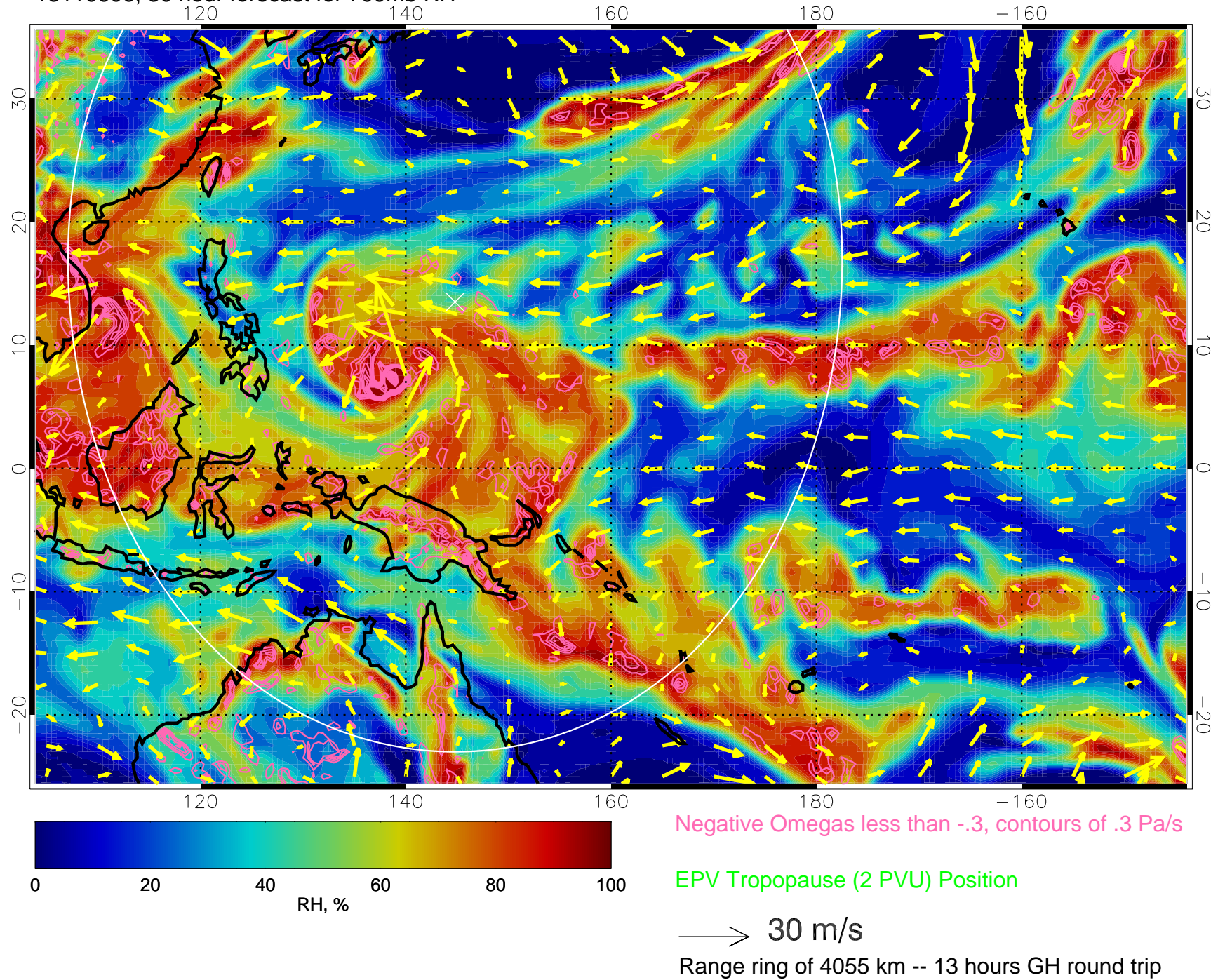
13110518, 18 hour forecast for 700mb RH



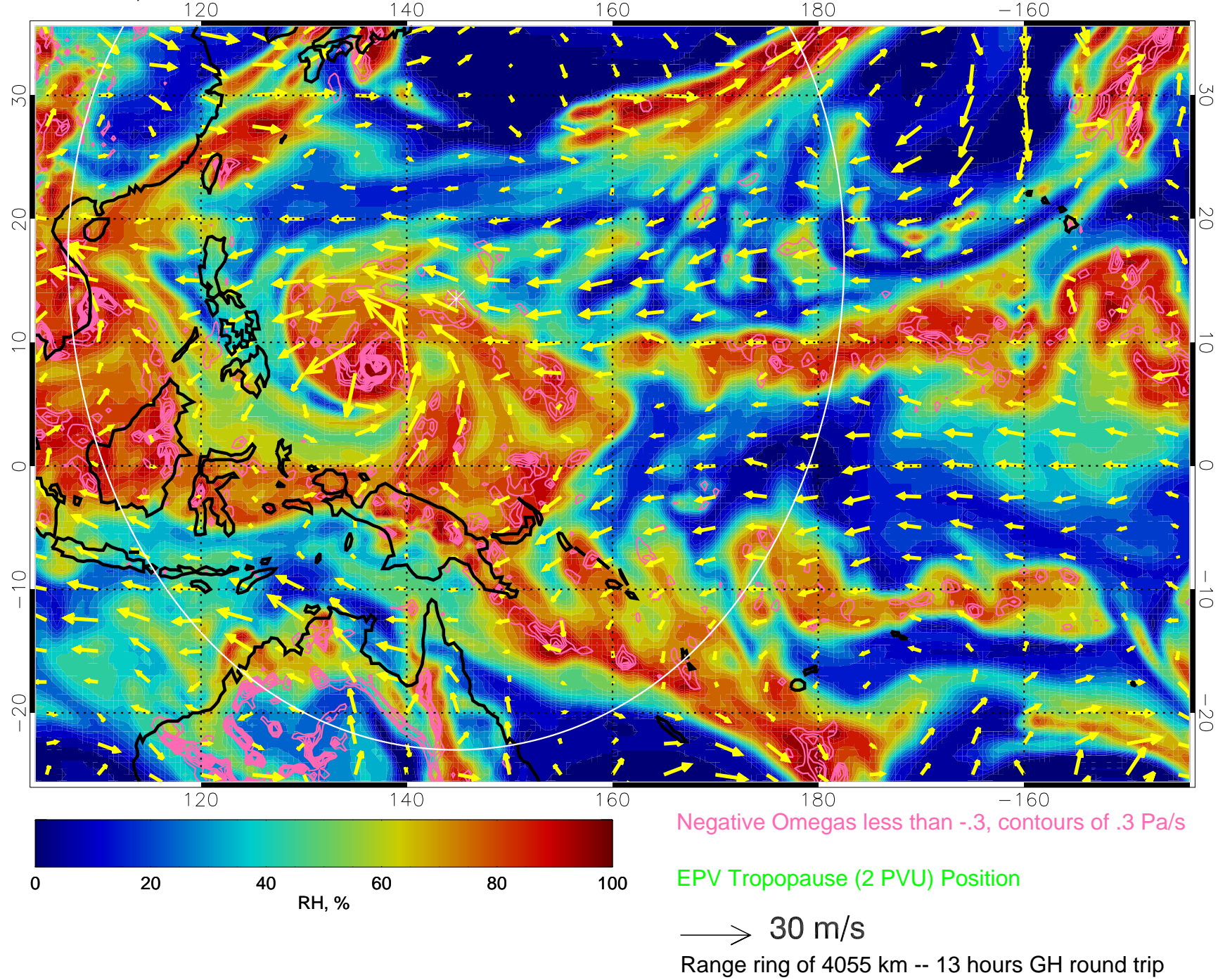
13110600, 24 hour forecast for 700mb RH



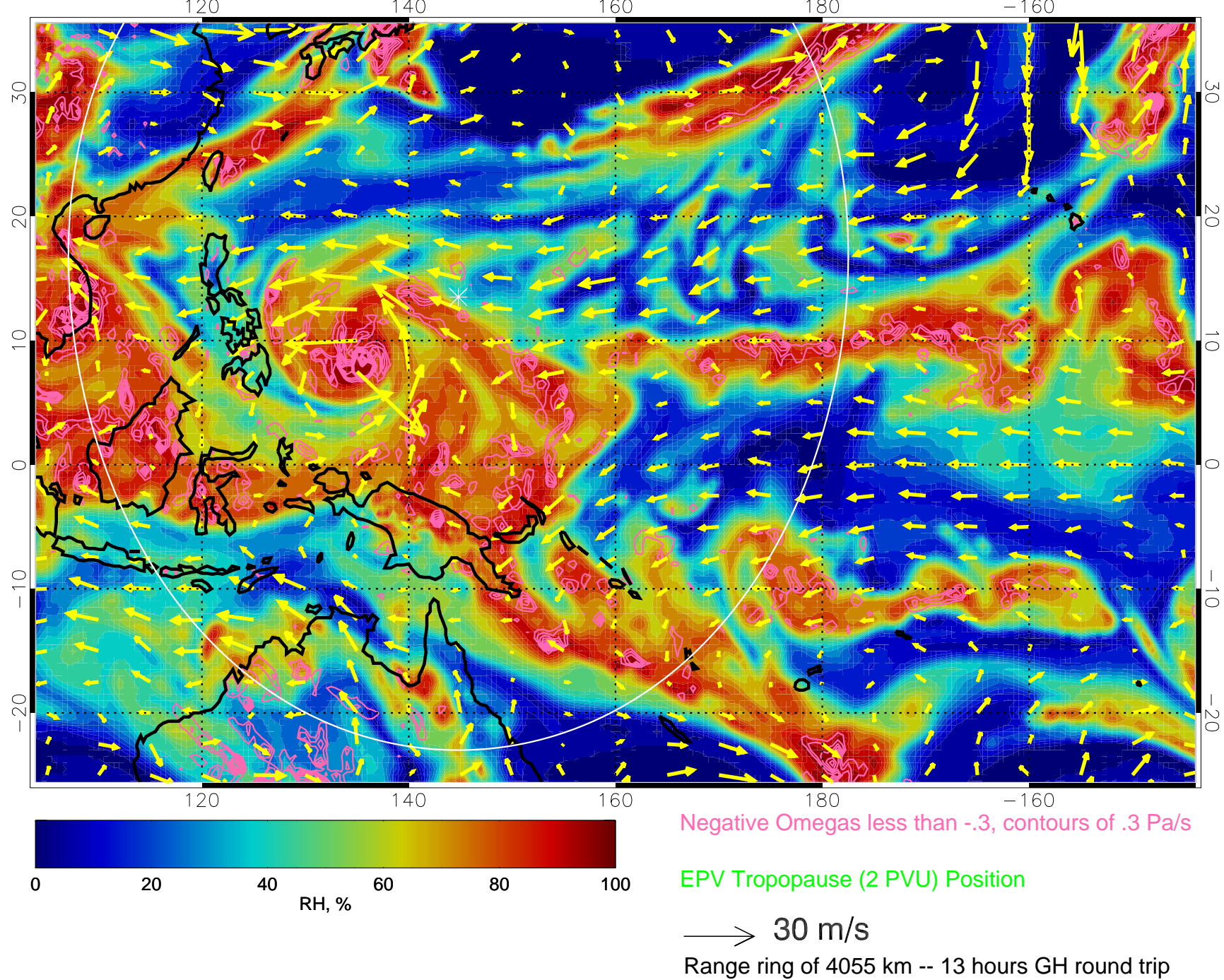
13110606, 30 hour forecast for 700mb RH



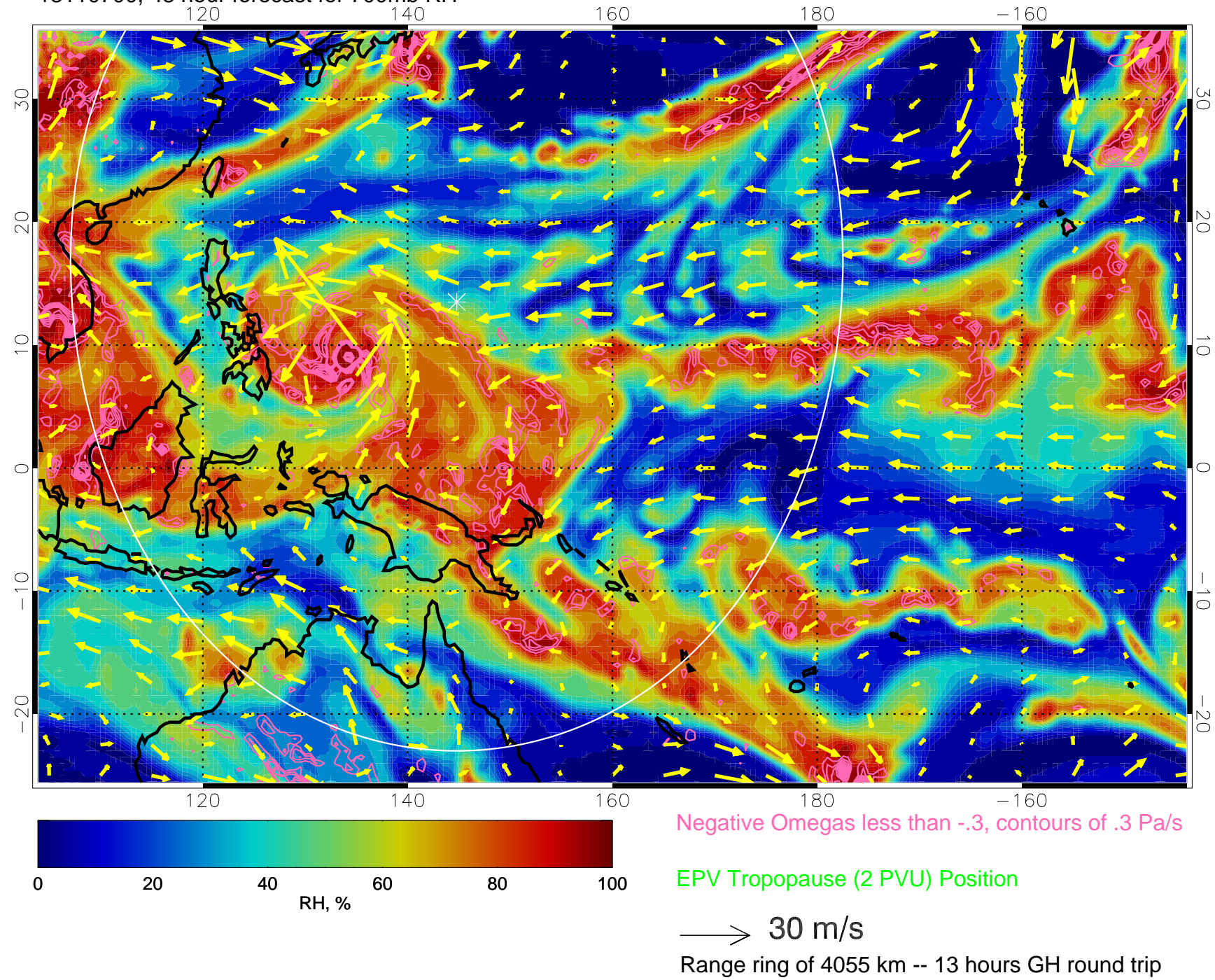
13110612, 36 hour forecast for 700mb RH



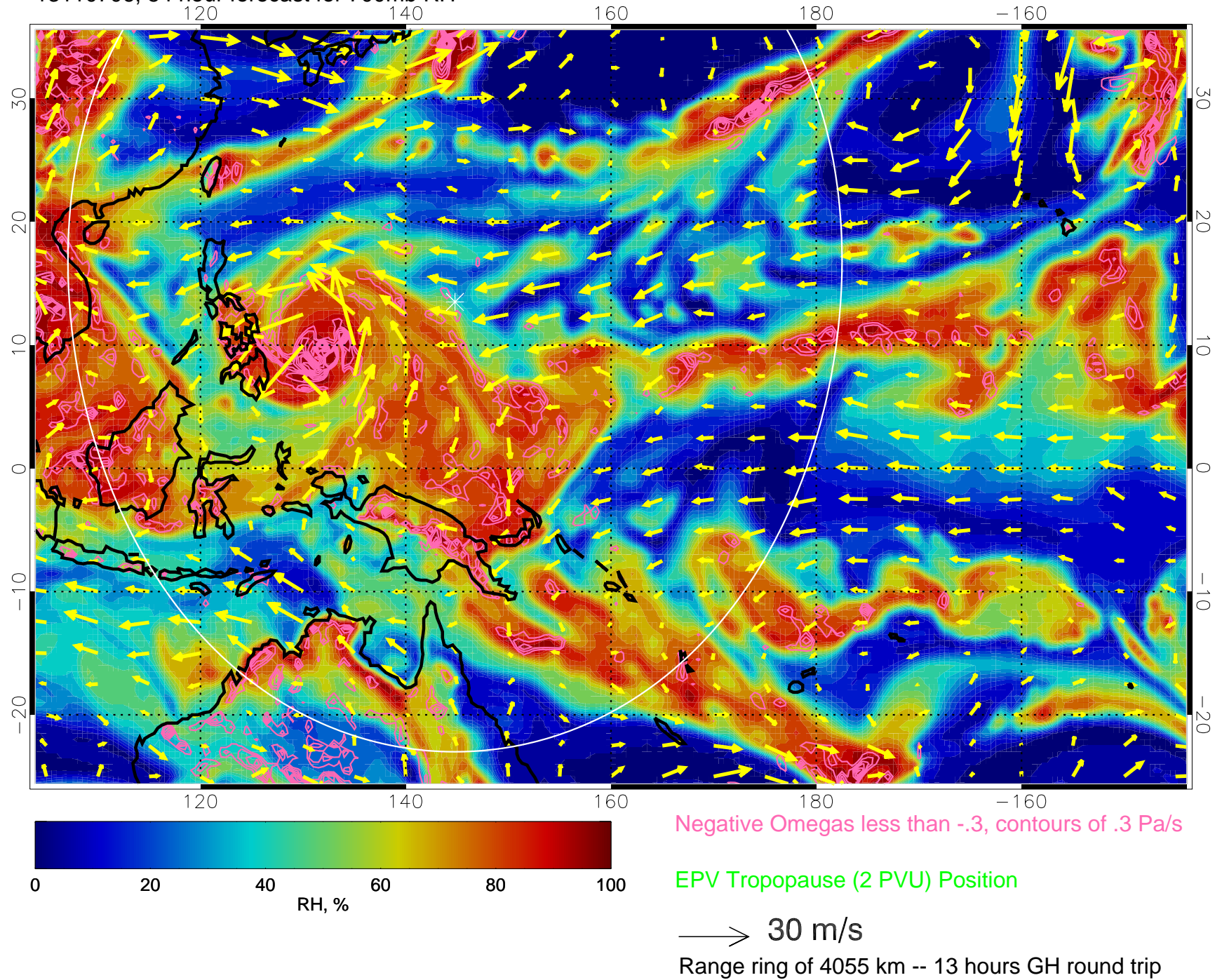
13110618, 42 hour forecast for 700mb RH



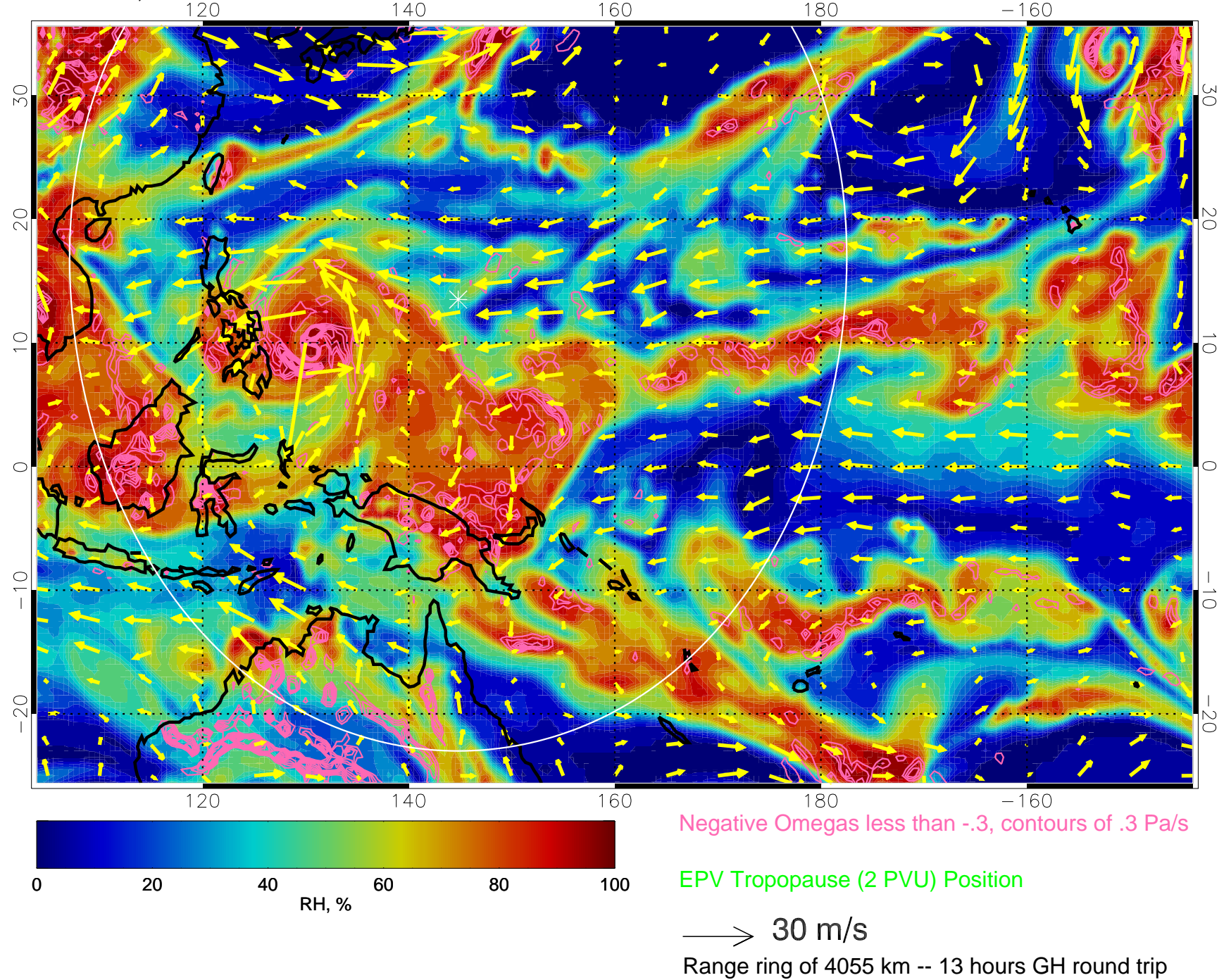
13110700, 48 hour forecast for 700mb RH



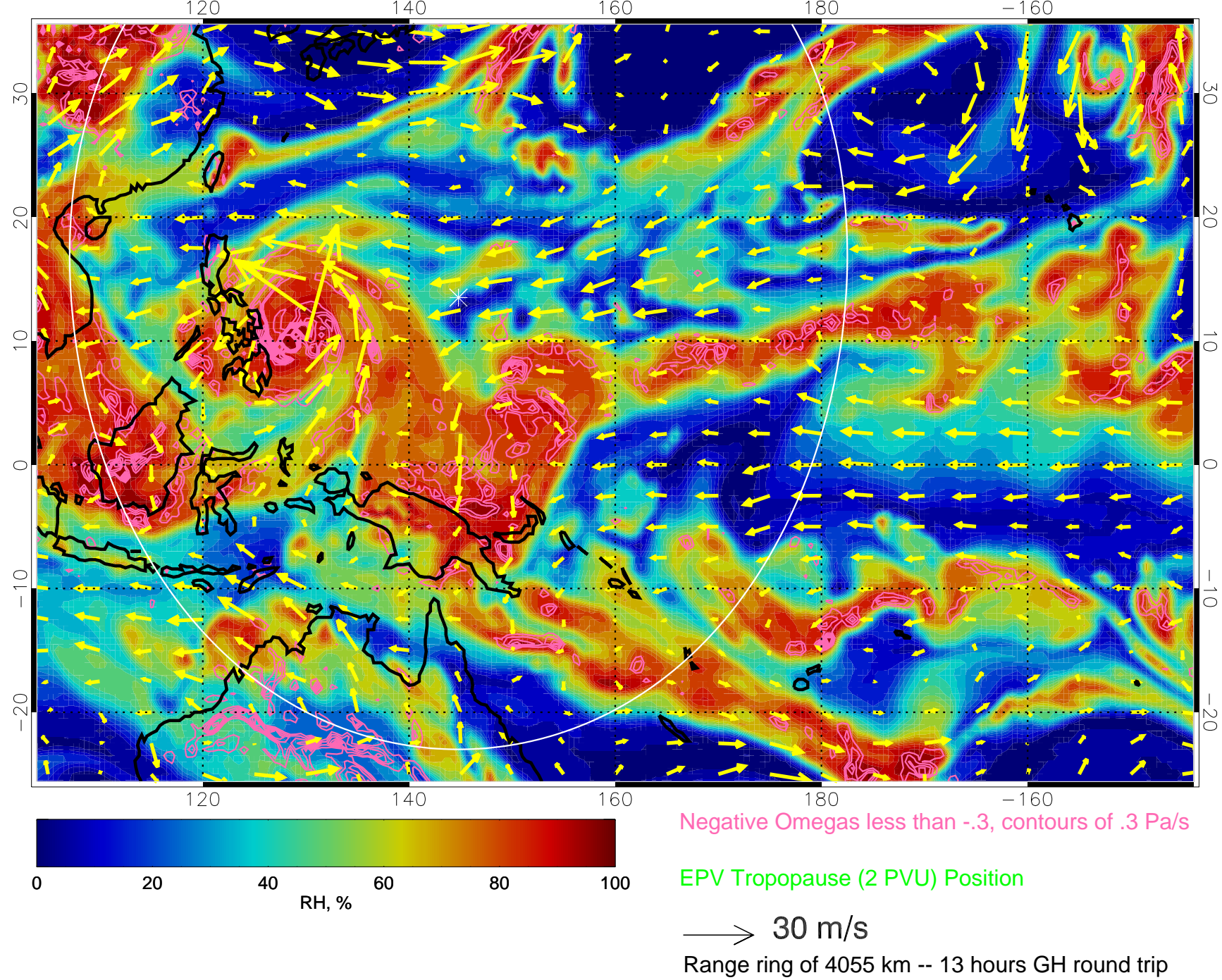
13110706, 54 hour forecast for 700mb RH



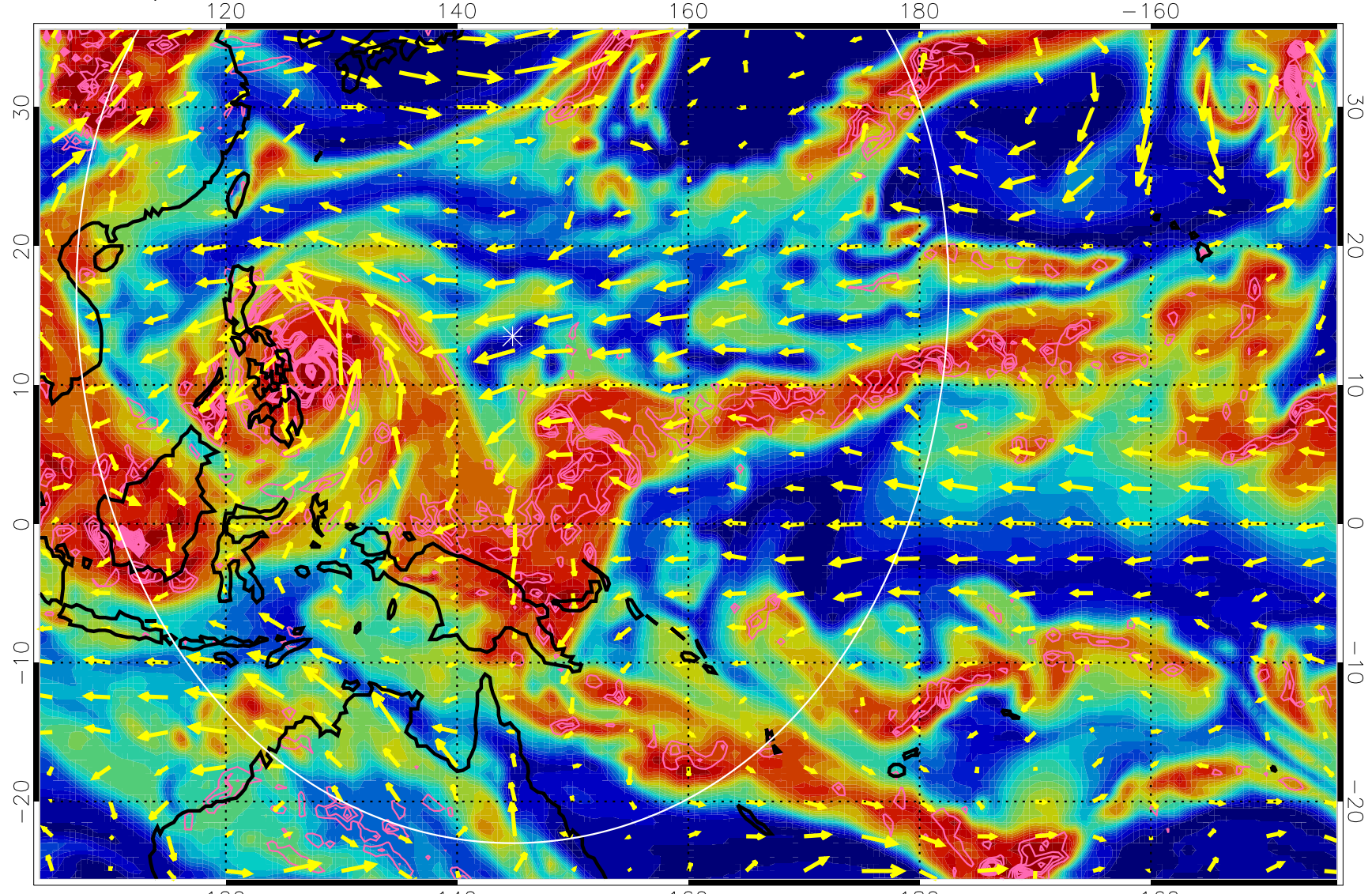
13110712, 60 hour forecast for 700mb RH



13110718, 66 hour forecast for 700mb RH



13110800, 72 hour forecast for 700mb RH



Negative Omegas less than -3, contours of .3 Pa/s

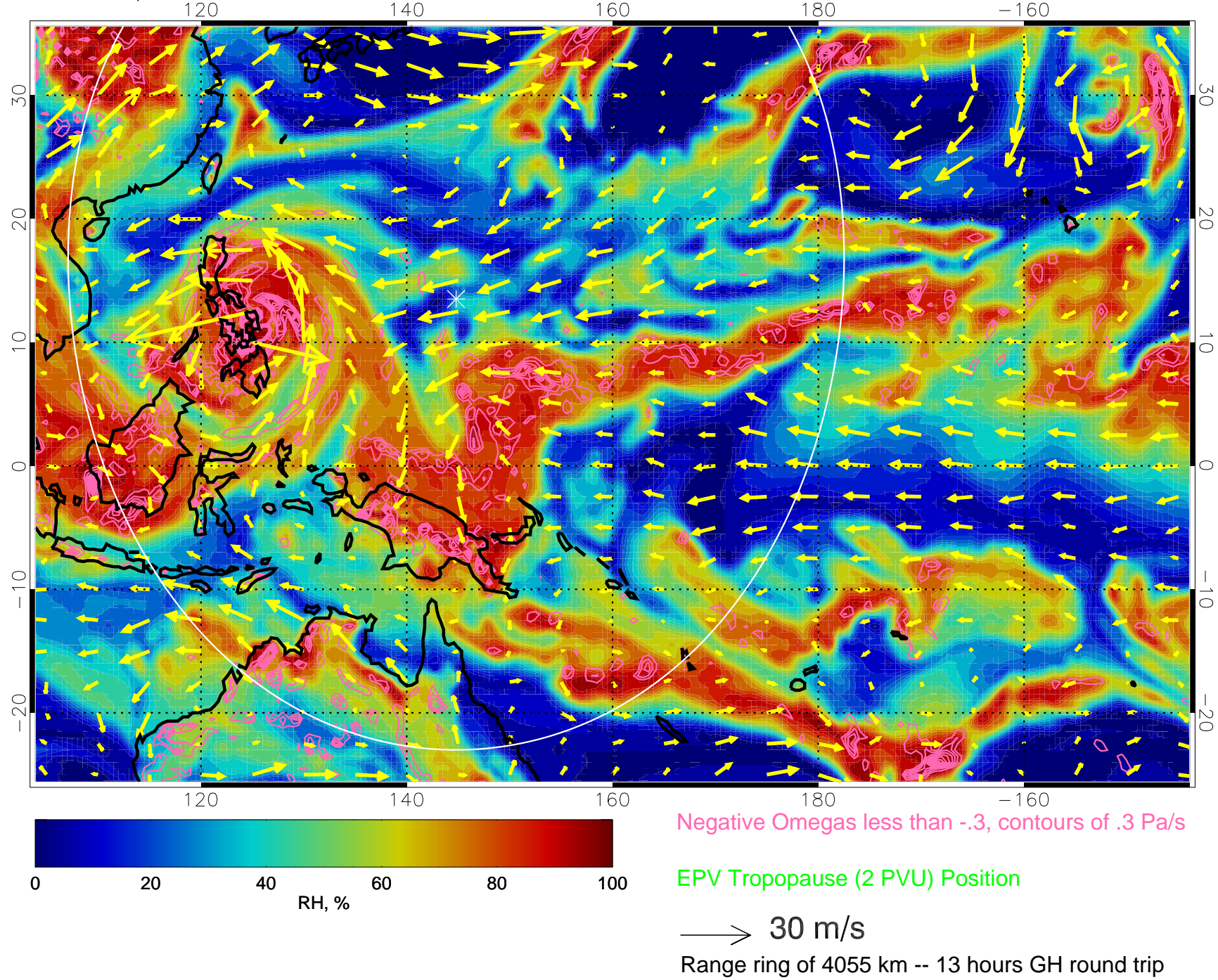
EPV Tropopause (2 PVU) Position

→ 30 m/s

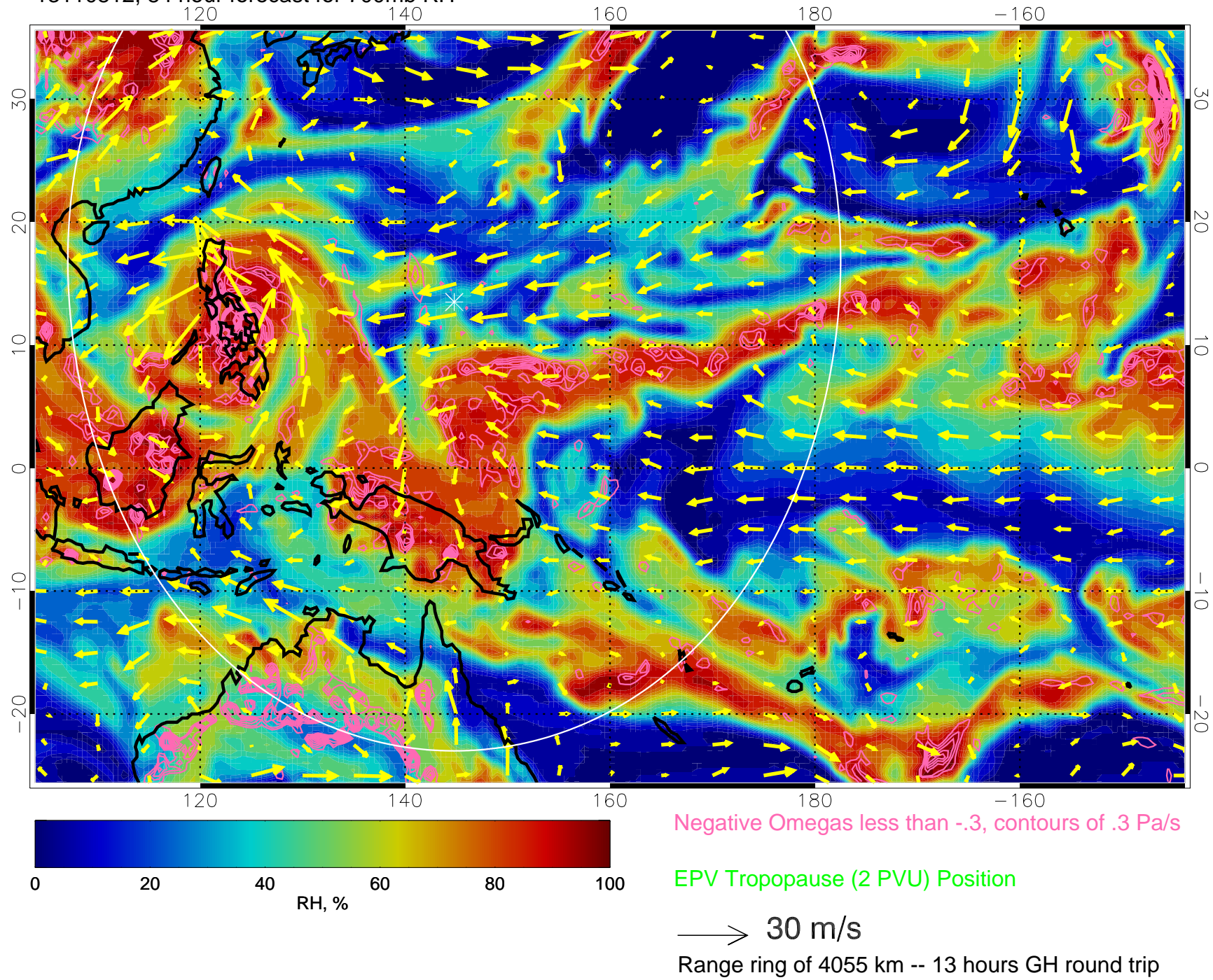
Range ring of 4055 km -- 13 hours GH round trip

RH, %

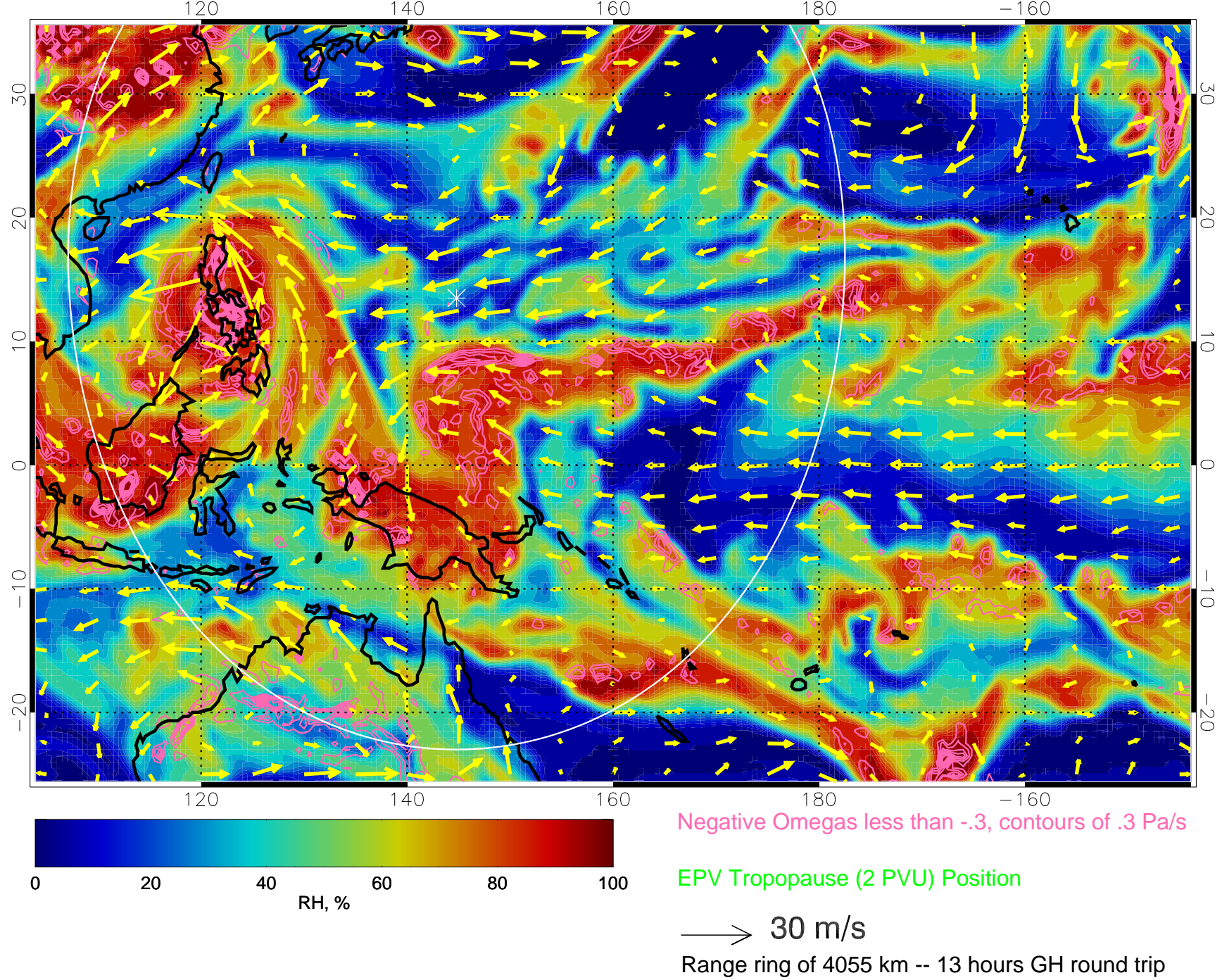
13110806, 78 hour forecast for 700mb RH



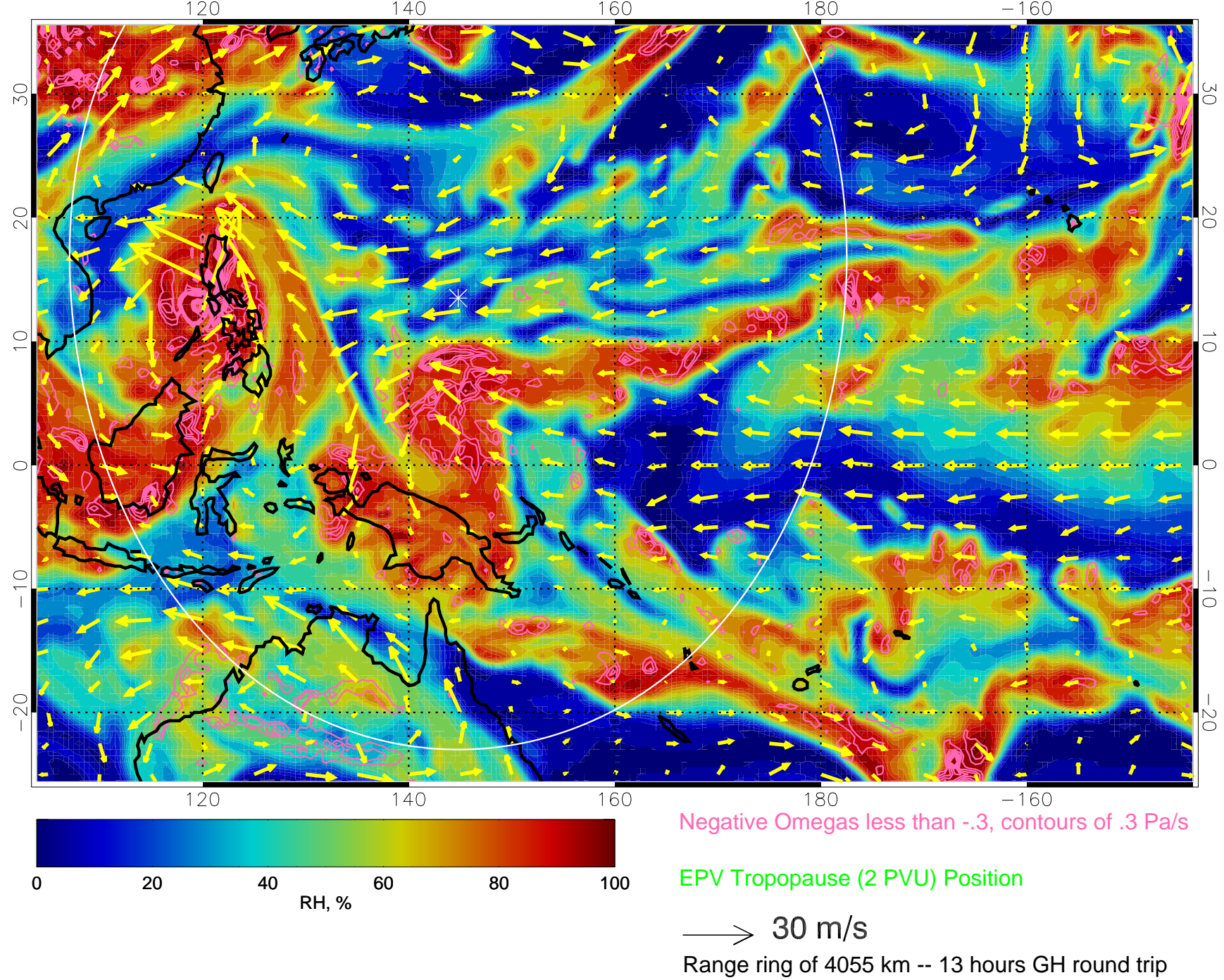
13110812, 84 hour forecast for 700mb RH



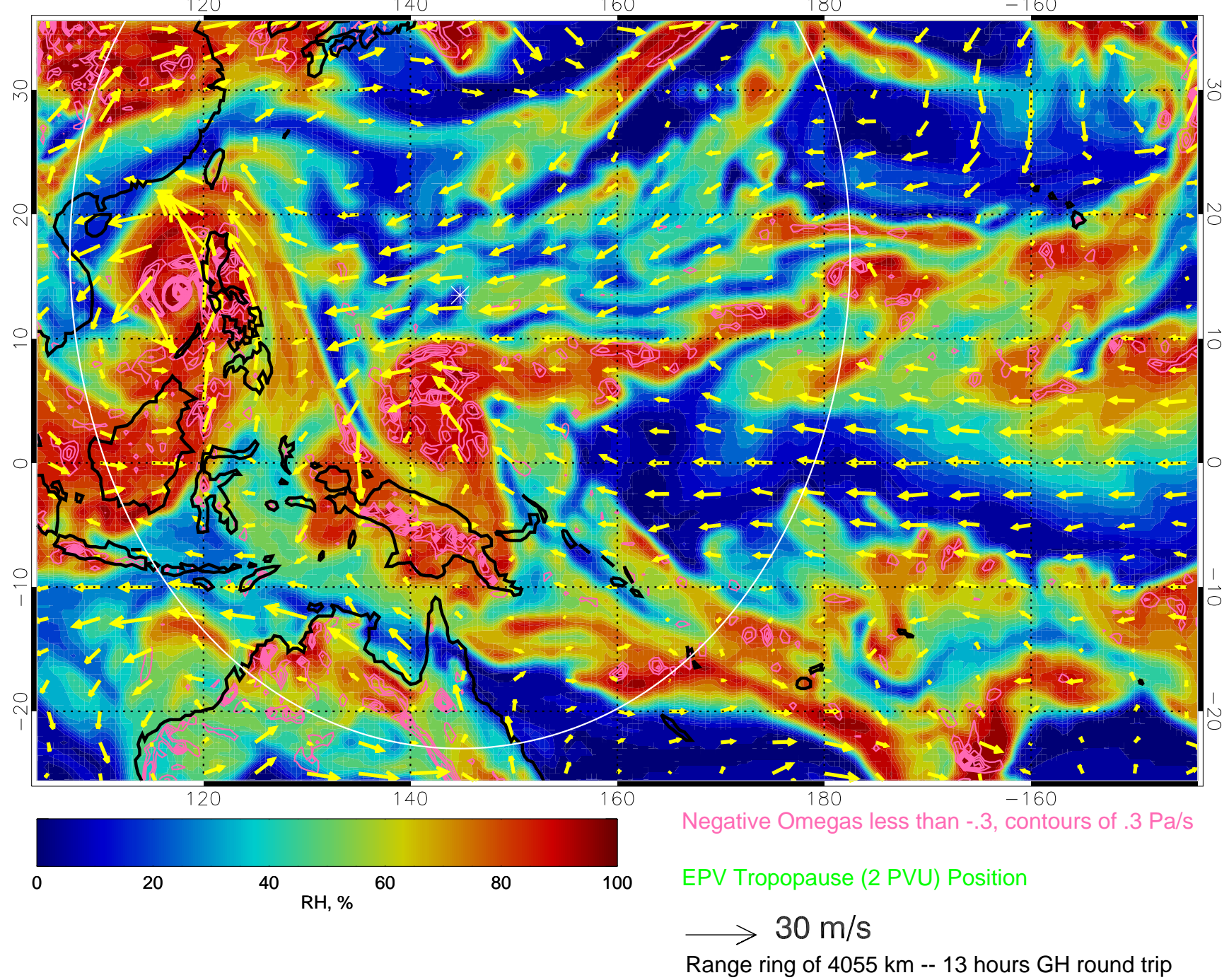
13110818, 90 hour forecast for 700mb RH



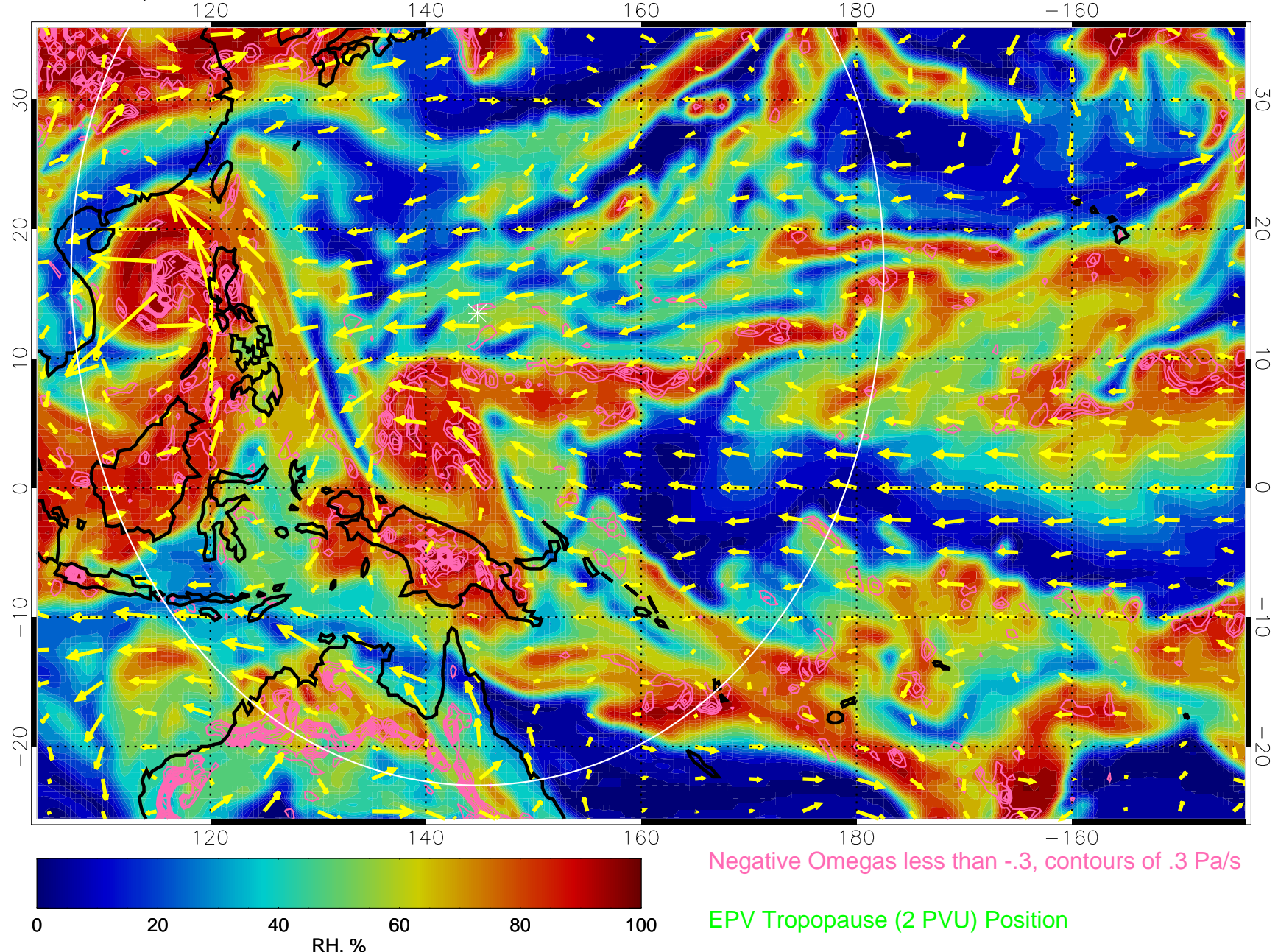
13110900, 96 hour forecast for 700mb RH



13110906, 102 hour forecast for 700mb RH



13110912, 108 hour forecast for 700mb RH



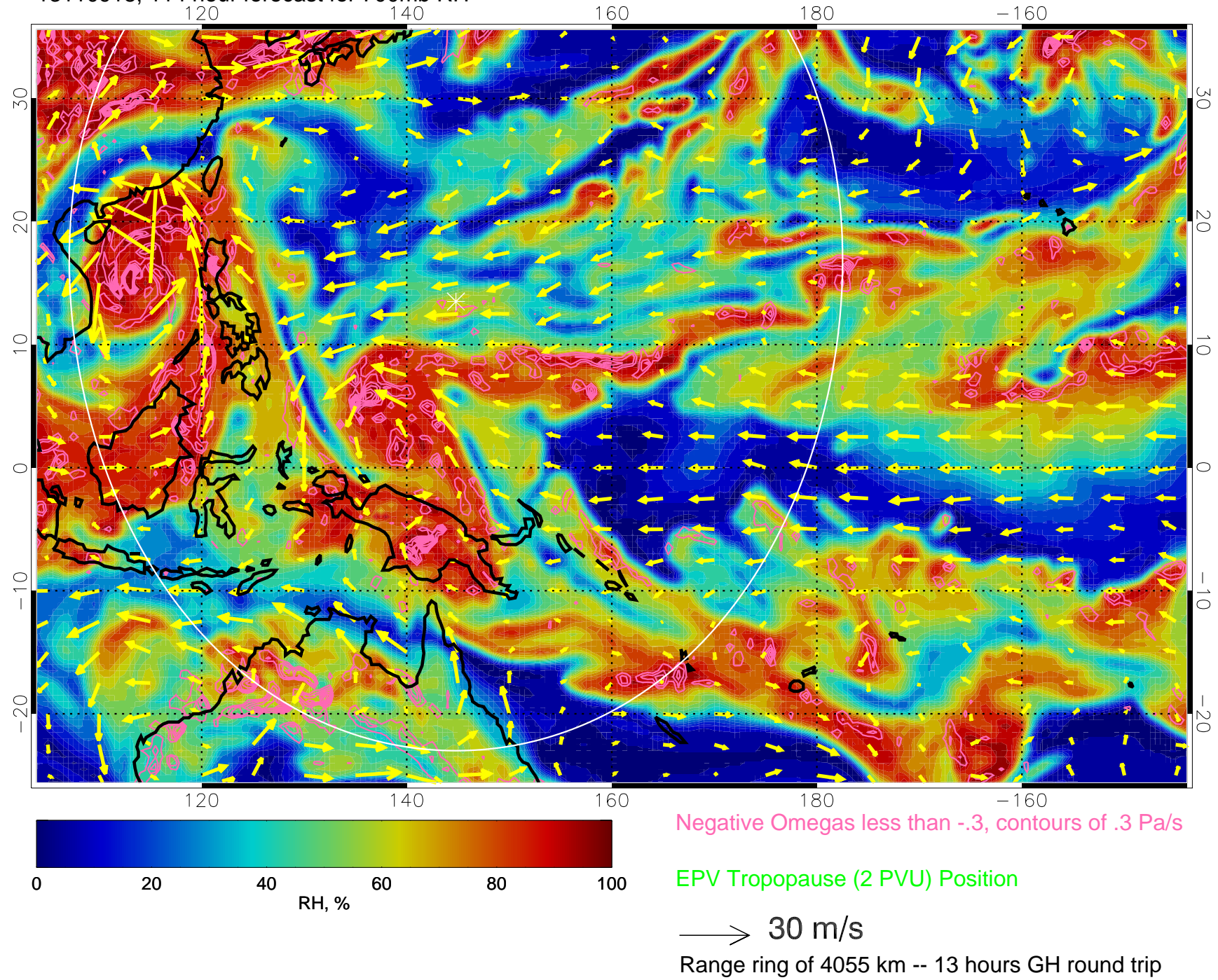
Negative Omegas less than -3 , contours of $.3 \text{ Pa/s}$

EPV Tropopause (2 PVU) Position

$\rightarrow 30 \text{ m/s}$

Range ring of 4055 km -- 13 hours GH round trip

13110918, 114 hour forecast for 700mb RH



13111000, 120 hour forecast for 700mb RH

